4-BAND RADIO CASSETTE RECORDER

MODEL NO. TPR-968E,K

AIWA®

(SERVICE MANUAL)

Code No. 03-968-000-18



DATE OF ISSUE 9/1980

SPECIFICATIONS

GENERAL

4 ICs, 1 FET, 27 transistors, Semiconductors: 17 diodes, 7 LED's

Power source:

Batteries DC 12V (UM-1 x 8)

E model

AC 120V/220V switchable 50/60 Hz

K model AC 120V/240V

switchable 50/60 Hz Car battery (thru car adaptor)

Power consumption:

Speakers:

17W $160 \text{mm} \phi \times 2$

50mmø x 2

557(W) x 331(H) x 177(D) mm Dimension:

7.2 kg Weight:

Supplied accessories: AC power cord x 1 Cassette tape

RADIO SECTION

Superheterodyne Circuit: FM 87.4 ~ 108.3 MHz Frequency range:

SW 5.8 ~ 18.5 MHz MW 515 ~ 1650 kHz LW 145 ~ 320 kHz FM 10.7 MHz

SW, MW, LW 468 kHz

Intermediate frequency:

Sensitivity:

FM 7 ± 3 dB (at 88 MHz) (IHF, THD 3%)

10 ± 3 dB (at 98 MHz) 13 ± 3 dB (at 108 MHz)

(S/N 10 dB)

SW 35 ± 4 dB (at 5.9 MHz) 18 ± 4 dB (at 12.0 MHz) 12 ± 4 dB (at 18.0 MHz)

(S/N 10 dB) (S/N 10 dB)

MW 38 ± 4 dB (at 600, 1000, 1440 kHz) LW 47 ± 4 dB (at 150 kHz)

44 ± 4 dB (at 200 kHz)

42 ± 4 dB (at 300 kHz)

Image rejection:

FM 37 ± 4 dB (at 108 MHz) SW 12 ± 6 dB (at 18 MHz) MW 42 ± 4 dB (at 1400 kHz) LW 46 ± 4 dB (at 300 kHz) FM 80 ± 6 dB (at 88 MHz)

IF rejection: MW 42 ± 4 dB (at 1400 kHz) LW 46 ± 4 dB (at 300 kHz)

TAPE RECORDER SECTION

Tape speed: 4.8 cm/s, ± 2.5% Recording system: AC bias Erasing system: AC erase

Record bias frequency: Distortion:

61 ± 0.5 kHz Less than 1.5% (PB) Less than 1.5% (REC/PB)

Frequency response:

50 ~ 14,000 Hz METAL tape 50 ~ 13,000 Hz CrO, tape 50 ~ 12,000 Hz LH tape

Signal to noise ratio: (Un-weighted)

More than 54/50 dB [DC/AC] (PB) More than 47/44 dB [DC/AC] (REC/PB) More than 60 dB

Erasing ratio: Separation: Maximum output power:

FF & rewind time: Automatic stop system: Pinch roller pressure: Wow and flutter:

Take-up torque: FF & rewind torque: More than 39 dB (REC/PB) 4.2W + 4.2W 80 ± 5 s. (at C-60) Mechanical auto stop

350 ± 25g (3.43 ± 0.25N) Less than 0.07% (WRMS) 50 ± 10g-cm (0.49 ± 0.098 mN-m)

100 +20 g-cm (0.98 +0.196 mN·m)

Specifications and external appearance are subject to change without notice due to product improvement.

DISASSEMBLY INSTRUCTIONS

1. To Remove Back Cover

1) Remove the 8 screws. (See figure 1)

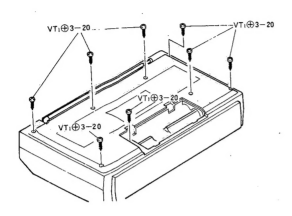


Fig. 1

Detatch 3 connectors.
 Caution: Take extra care when disconnecting the antenna terminal. (See figure 2)

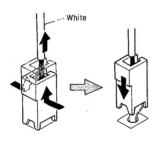


Fig. 2

2. To Remove Tuner Circuit Board

1) Remove the 5 screws. (See figure 3)

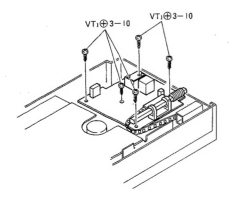


Fig. 3

3. To Remove REC/PB Circuit Board

1) Remove the 5 screws. (See figure 4)

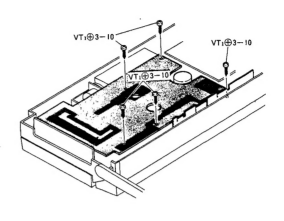


Fig. 4

4. To Remove Radio Chassis

1) Remove the two screws and take off the cassette cover. (See figure 5)



Fig. 5

- 2) Remove all control knobs (total 9 pieces). (See figure 6)
- 3) Remove the connector.
- 4) Remove the 7 screws. (See figure 6)

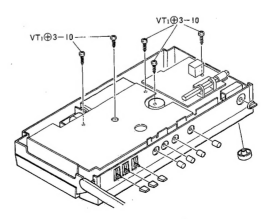


Fig. 6

5. To Remove Mechanism Block

1) Slip off the counter belt.

NOTE: Because the system of attaching the counter belt on this model is different from previous types, please note position prior to removal.

2) Remove the air damp spring. (See figure 7)

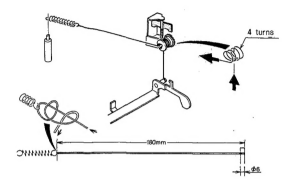
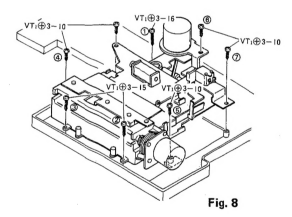


Fig. 7

- 3) Remove the 8 screws. (See figure 8)
- 4) When reinserting the mechanism block, replace the 7 screws in their numerical order as shown in figure 8. (See figure 8)



6. To Remove the Motor Drive Mechanism (MD-1)

- 1) Remove the 2 screws.
- 2) Remove the E-spring (record prevention mechanism). (See figure 9)

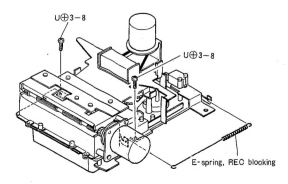


Fig. 9

Adjustment of motor drive mechanism (MD-1), precautions to be taken in parts replacement.

This mechanism has been connected to the PM-1 mechanism, but since it performs complex functions, it is necessary to confirm adjustment procedures. Refer to the information below when making repairs or replacing parts.

1. Motor replacement

1) Remove the 3 screws. (See figure 10)

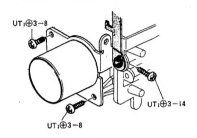


Fig. 10

2. Replacement of lever (gear stopper)

 Stretch out the mechanism frame a to the left and right, remove the axis (gear stopper), and replace it. (See figure 11)

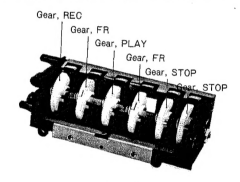


Fig. 11

3. Replacement of gears (REC, FR, PLAY, STOP)

- Remove the 3 screws from the motor holder. (See figure 10)
- Remove the 2 screws and take off the mechanism frame B ass'y. (See figure 12)

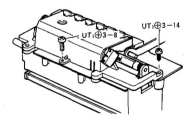


Fig. 12

 Take off the E-ring, and remove the axis (gear play). At this time be sure to keep the gears in their proper order. (See figure 13)

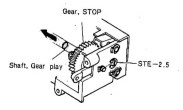


Fig. 13

 After gear replacement, return each gear to its proper position. (See figure 14)

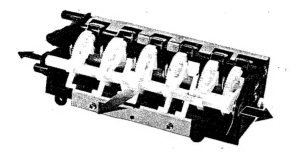


Fig. 14

4. When assembling the MD-1 mechanism

When reinserting the MD-1 mechanism, please give extra attention to the following critical points.

MECHANISM MUST BE INSERTED PROPERLY OR MAL-FUNCTION WILL RESULT.

- After assembling each gear (REC, FR, PLAY, STOP) make sure that the hub of the lever assembly (pushbutton) is inserted into the inside of the cam on each respective gear.
- 2) Rotate each gear to the right and align the levers (pushbutton) to the same position. (See figure 15)

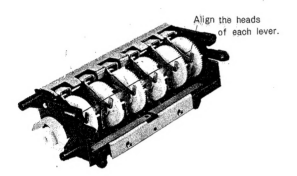


Fig. 15

3) Insert the hub of the lever (gear stopper) into the cam of each gear. (See figure 16)

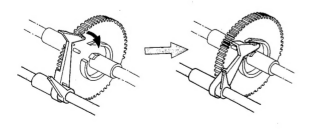


Fig. 16

 Confirm that the assembly will not move even if the lever (gear stopper) is pressed. (See figure 17)



Fig. 17

5) Insert the mechanism frame from above as shown in the illustration, and temporarily secure it. (See figure 18)

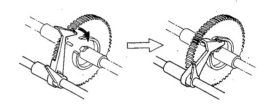


Fig. 18

6) Check to see if the P-spring (lever stopper) is properly set on the lever (gear stopper). (See figure 19)

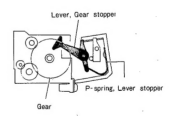


Fig. 19

7) Check to see if the lever (gear stopper) is properly inserted into the plate. (See figure 20)

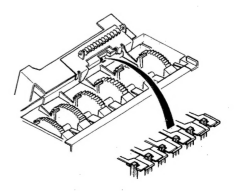


Fig. 20



- 8) After carrying out steps 1-7 in their proper order, check to see if the MD-1 mechanism will operate normally.
- 9) Replace the mechanism according to the steps described in the previous part "3".

5. Adjustment of micro switch timing

 Rotate the micro switch to the right and when the switch is in the ON position, rotate the microswitch back to the left. Temporarily fix it at the position where it goes off. (See figure 21)

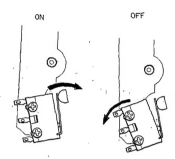


Fig. 21

2) By gently pressing the STOP control the microswitch will come on. Check to see if the motor is rotating at this point. Next, by releasing your finger from the STOP control the button will return, and wen the microswitch goes OFF, check to see if there is a gap of approximately 0.3mm between the lever switch and the microswitch. (See figure 22)

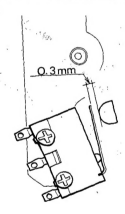


Fig. 22

- 3) Press the FF control. When the microswitch comes on, the motor will commence rotation. When you remove your finger the button will return to its original position. At this point check to make sure the microswitch is OFF.
- 4) After checking the above 2) and 3), secure the microswitch in its present position.

NOTE: When checking steps 2) and 3), make sure that the microswitch operation commences BEFORE gear operation. If the following problems occur, adjustment procedure should be repeated.

- Microswitch and gears (FF, STOP) function at the same time.
- 2) Gears (FF, STOP) function before microswitch.

6. Docking of MD-1 and PM-1 mechanisms

- 1) After docking the above, temporarily fix their positions
- After pressing the slide plate (FR) in the direction of the arrow, secure the mechanism assembly screws. (See figure 23)

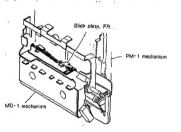


Fig. 23

7. Reattachment of E-spring (record prevention)

 After docking of MD-1 and PM-1 mechanism is complete, refer to figure 26 to make sure the E-spring (record prevention mechanism) is reattached properly. (See figure 24)

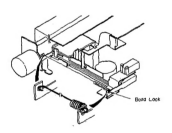
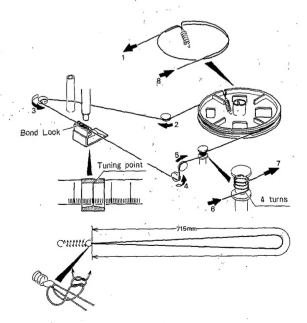
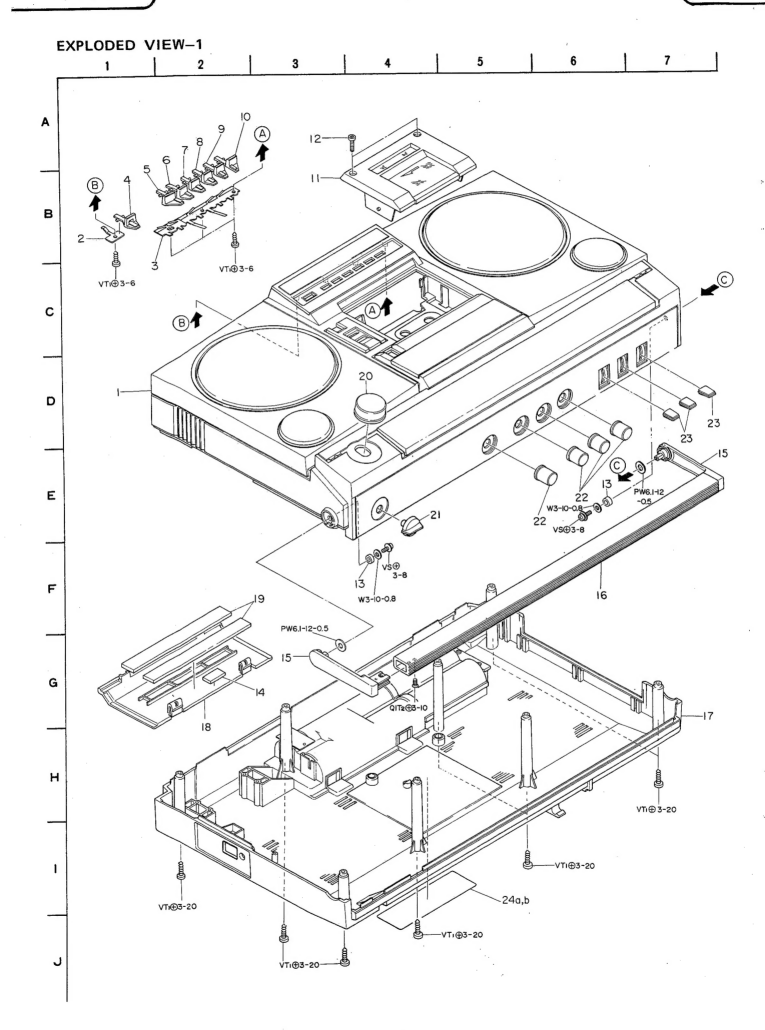


Fig. 24

DIAL CORD STRINGING





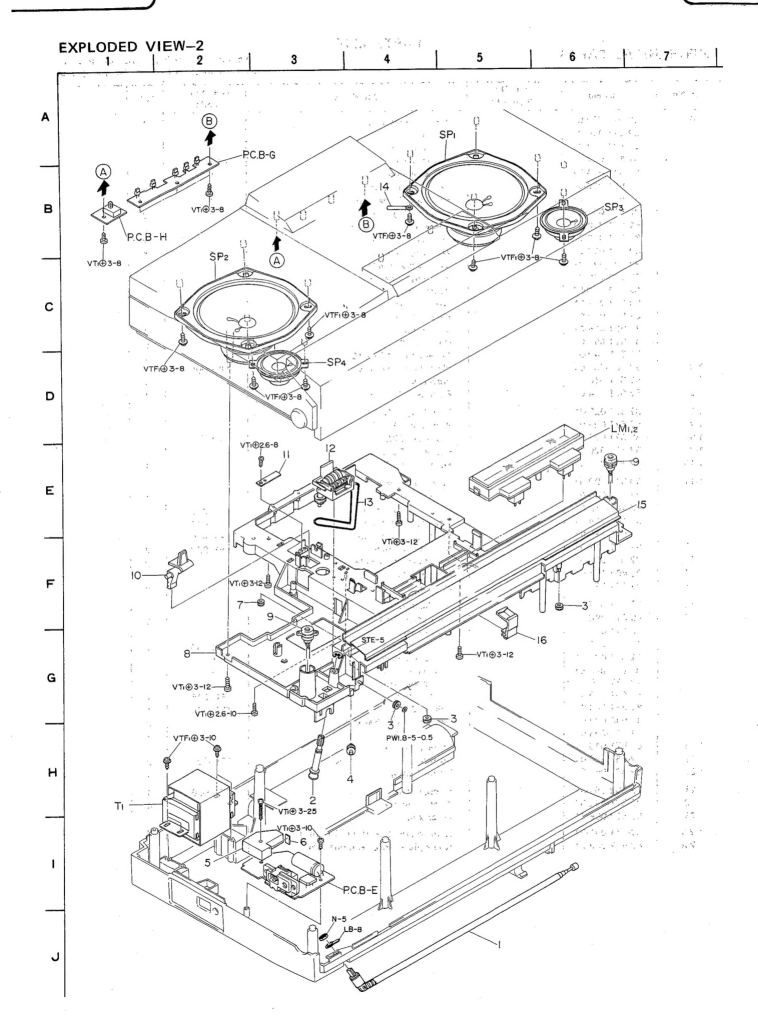


PARTS LIST

MECHANICAL PARTS

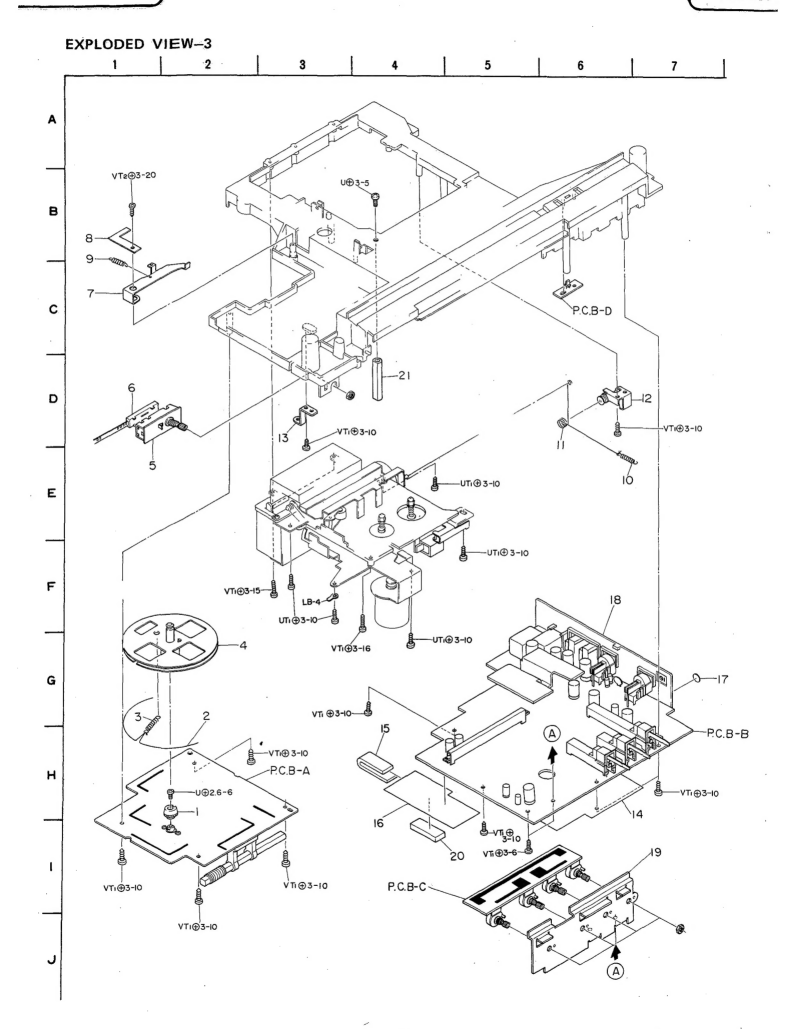
 * mark in this part list shows exclusive part (which is used) for only Model No. TPR-968

Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
1-1	09-017-797-01		Main cabinet ass'y	*	1	
	82-571-049-01		Main cabinet	*	1	
	82-571-003-01		Window, Dial	•	1 1	
	82-563-032-01		Cassette plate	TPR-990	1	
	82-571-004-01		Name, Window	•	1	
	82-571-005-01		Panching, Woofer	•	2	
	82-571-006-01		Panching, Tweeter R	•	1	
	82-571-007-01		Speaker ring, Woofer	•	2	
	82-571-008-01		Speaker ring, Tweeter	•	2	
	82-571-035-01		Window, Control	*	1 1	
	82-571-033-01		Window, Meter	•	1 1	
	82-571-025-01	1	Decorative screw	•	2	
	82-571-026-01		Panching, Tweeter L	•	1	
	82-571-050-01		Panel, Top	*	1	
	82-571-027-01		Name, Control	•	1	
	82-571-029-01		Panel, Meter	•	1	
	82-321-074-01		QT ₁ + 2.6-8		4	
	87-321-095-01		QT ₁ + 3-8		2	
1-2	82-571-242-01		Metal fitting 19.5-10.1		1 1	
1-3	82-563-253-01		Plate, Push-key ass'y	TPR-990	1	
1-4	82-571-010-01		Push-key		1	
1-5	82-571-024-01	,	Push-key, PAUSE	•	1	
1-6	82-571-023-01		Push-key, STOP	*	1.	
1-7	82-571-022-01		Push-key, FF	*	1	
1-8	82-571-021-01		Push-key, FWD	*	1	
1-9	82-571-020-01		Push-key, REW	*	1	
1-10	82-571-019-01		Push-key, REC	*	1	
			Cassette lid ass'y	*	1	
1-11	09-017-799-01		Cassette lid ass'y		1	
	82-571-046-01		Cushion, Cassette lid	TPR-930	1	
	82-461-319-01		P-spring, Cassette holder R	TPR-950	1	
	82-541-264-01		P-spring, Cassette holder L	TPR-950	1 1	
4.40	82-541-265-01		Decorative screw	TPR-926A	2	
1-12	82-562-047-01		Felt, Carrying handle	*	2	,
1-13	82-571-234-01		Cushion, Battery		1	
1-14	93-464-154-01		Handle	*	2	
1-15	82-571-036-01		nandle			
1-16	82-571-037-01	1	Handle grip	*	1	
1-17	09-017-798-01		Back cover ass'y	*	1	
	82-571-002-01		Back cover	•	1	
	82-563-213-01		Holder, Battery	TPR-990	1	
	82-571-032-01		Jack plate, POWER	•	1	
	82-571-056-01		Jack name		1	ļ
	82-222-036-01	İ	Spring, Battery	TDD 005	2	
	82-551-213-01		Plate, Battery	TPR-935	1	
	82-551-248-01		Faiber, 24–31	TPR-935	1 2	
	87-038-032-01		Terminal plate, Battery		2	
	87-351-096-01		UT ₁ + 3-10		1	
1-18	82-571-018-01		Battery room lid		2	
1-19	82-563-280-01		Cushion, Battery room lid	TPR-990	1	
1-20	82-571-041-01		Knob, Tuning		1 '	
1-21	82-562-051-01		Knob, band	TPR-926	1	
1-22	82-571-042-01		Knob, Volume		4	1
1-23	82-570-009-01		Lever knob		3	j
1-24a	82-571-051-01		Name plate, Spec (E model only)	*	1	
1-24a	82-571-052-01		Name plate, Spec (K model only)	*	1	i





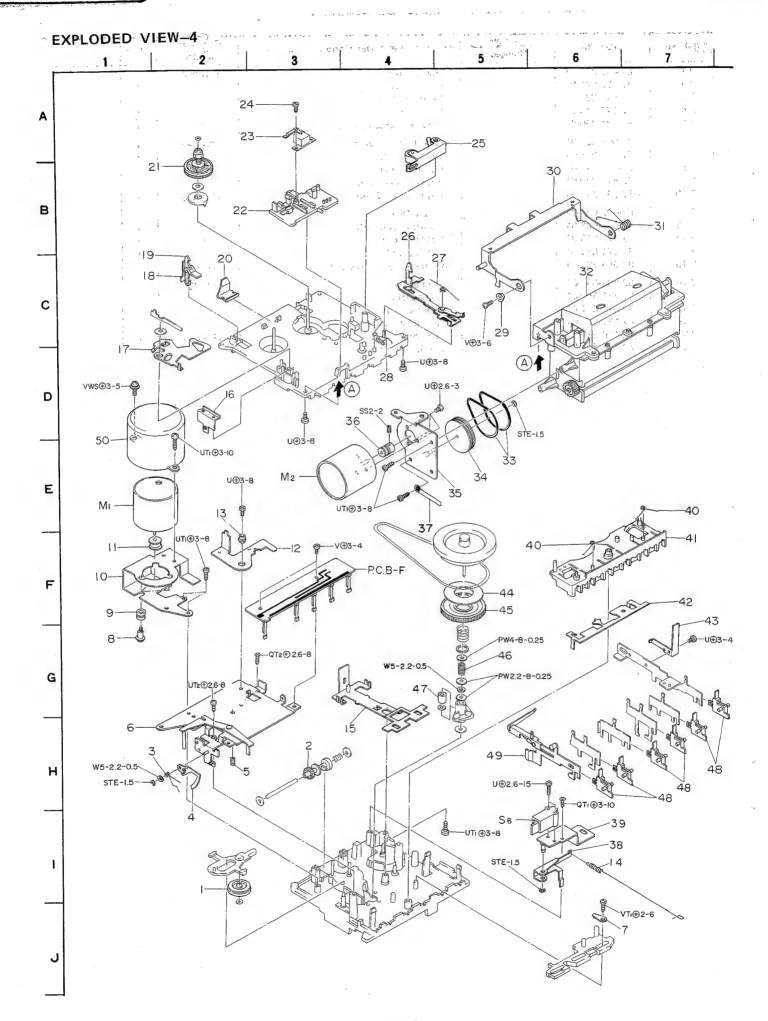
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2-1	87-043-049-01		Rod antenna		1	
2-2	82-571-215-01	1	Shaft, Tuning	*	1	
2-3	81-302-107-01		Roller		3	:
2-4	82-439-317-01		Roller	TPR-300	1	
2-5	82-551-246-01		Cover, Fuse	TPR-935	1	
2-6	82-563-293-01		Plate	TPR-910	1	
2-7	81-385-014-01		Roller		2	
2-8	82-571-201-01	•	Chassis, Main	*	4	
2-9	87-064-097-01		ECM holder 30M		2	1
2-10	82-563-019-01		Knob, Eject	TPR-990	1	
2-11	82-551-263-01		P-spring, Cassette-up	TPR-935	1	:
2-12	87-040-133-01		Counter	1111000	1 1	*
2-13	82-385-314-01		Rubber belt, Worm	AD-6300	1	+1
2-14	87-038-039-01		Wire binder	AB 0000	1	
2-15	82-571-054-01		Dial plate	*	1	
2-16	82-571-013-01		Pointer, Tuning dial	*	1	



AIWA

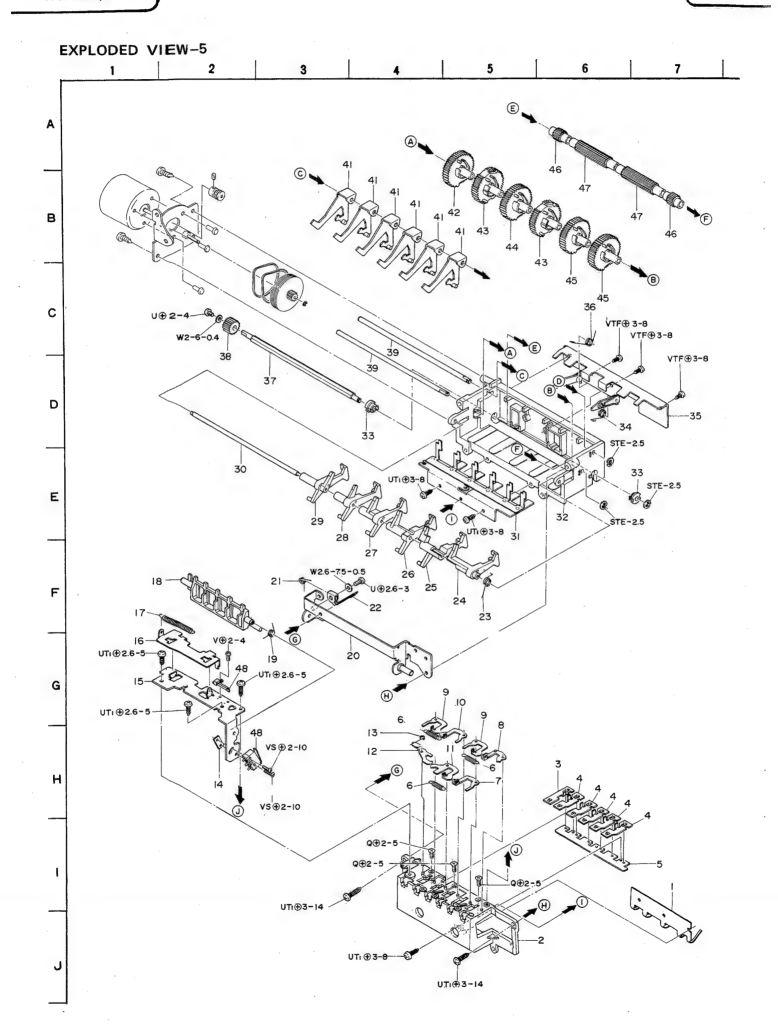
Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	-
3-1	82-439-311-01		Joint, Drum	TPR-300	1	
3-2	87-096-048-01		String, Dial		1	
3-3	82-541-291-01		E-spring, Dial		1 1	
3-4	82-571-213-01		Dial drum	*	1 1	
3-5	82-571-650-01		Control, Remote switch	*	1	
3-6	82-563-651-01		Wire, Remote switch	TPR-990	1	
3-7	82-571-225-01		Lever ass'y, Eject	*	1 1	
3-8	82-571-243-01		Metal fitting L	*	1 1	
3-9	82-571-230-01		E-spring, Eject lever	*	1 1	
3-10	82-563-247-01		E-spring, Air-damp	TPR-990	1 1	
3-11	87-096-045-01		String, Dial		1 1	
3-12	87-078-003-01		Air-damp unit ass'y		1 1	
3-13	82-571-250-01		Holder, P.C.B	*	1	
3-14	82-571-649-01		Sield paper IC	*	1 1	
3-15	82-563-280-01		Cushion, Battery room lid	TPR-990	1	
3-16	82-563-647-01		Sield paper	TPR-990	1	
3-17	82-571-040-01		Name plate	*	1 1	
3-18	82-571-637-01		Jack plate ass'y	*	1	
3-19	82-571-222-01		Holder, Volume	*	1	
3-20	82-416-260-01		M cushion	TPR-601	1 1	
3-21	82-571-251-01		Shaft, Motor cap		1	





Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Qʻty	
4-1	82-439-463-01		PIAY idler ass'y	TPR-300	1 1	
4-2	82-439-408-01		Warm wheel L ass'y	TPR-300	1	
4-3	82-534-270-01		T-spring, PAUSE		1	
4-4	82-534-275-01	•	Lock plate, Stand-by		1	
4-5	82-385-311-01		Thrust for screw	AD-6300	1	
4-6	82-562-220-01		Flywheel bearing plate ass.y	TPR-926	1	
4-7	82-564-246-01		P-spring, FR		1	
4-8	87-087-029-01		Rubber cushion		3	
4-9	87-081-483-01		Motor screw, M2.6		3	
4-10	82-562-202-01		Holder, Motor	TPR-926A	1	
4-11	87-071-025-01		Motor, Pulley		1	
4-12	82-571-221-01		Lever, REC	*	1	
4-13	82-534-212-01		Collar, REC lever		1	·
4-14	82-563-212-01		E-spring, REC blocking	TPR-990	1	
4-15	82-439-269-01		Brake plate	TPR-300	1	
4-16	82-541-284-01		Plate spring, Wire holder	TPR-950	1	
4-17	82-563-228-01		REC lock lever	TPR-990	1	
4-18	82-563-278-01		P-spring, REC blocking	TPR-990	1	
4-19	82-439-495-01		REC blocking lever	TPR-300	1	
4-20	82-563-292-01		P-spring, Cassette hold	TPR-990	1	
4-21	82-439-576-01		Take-up reel platform ass'y	TPR-300	1	
4-22	82-439-561-01		Moving chassis	TPR-300	1	
4-23	82-539-206-01		EH, Earth plate	TPR-905	1	
4-24	87-081-862-01		REC/PB head adjuster screw		1	
4-25	82-439-422-01		Pinch lever ass'y	TPR-300	1	
4-26	82-571-236-01		Slide plate eject ass'y	*	1	
4-27	82-571-231-01		T-spring, Eject	*	1	
4-28	82-563-249-01		T-spring, Lever cassette-up	TPR-990	1	
4-29	82-563-238-01		Collar, Cassette box	TPR-990	1	
4-30	82-571-216-01		Lever ass'y, Cassette box	*	1	
4-31	82-541-307-01		T-spring, Cassette box	TPR-950	1	
4-32	09-017-683-01		MD-1 mechanism ass'y	*	1	
4-33	82-564-244-01		Rubber belt		2	
4-34	82-564-224-01		Gear B		1	
4-35	82-564-203-01		Motor holder ass'y		1	
4-36	82-564-227-01		Gear, Motor		1	
4-37	87-038-039-01		Wire binder		1	
4-38	82-563-258-01		Lever, REC blocking A	TPR-990	1	
4-39	82-563-261-01		Holder, Power switch	TPR-990		
4-40	82-439-469-01		Push-button spring A, R	TPR-300	2	
4-41	82-439-466-01		Back plate	TPR-300	1	
4-42	82-563-229-01		Slide plate B	TPR-990	1	
4-43	82-534-298-01		REC plate spring, A	7	1	
4-44	82-439-389-01		Felt, 24-30	TPR-300	1	
4-45	82-439-355-01		Slip gear	TPR-300	1	
4-46	82-563-290-01		E-spring, Flywheel		1	
4-47	82-439-462-01		Rubber, Drive	TPR-300	1	
4-48	82-564-234-01		Cover, Push-button		6	
4-49	82-551-244-01		Pause lever ass'y	TPR-935	1	
4-50	82-541-612-21		Shield cap, Motor		. 1	

ef. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty	
1-13.	82-385-332-11	Spring B, Head	1	2-49	82-562-227-01	Main belt	1	
		adjusting		2-50	82-439-496-01	Flywheel ass'y	1	
1-14	87-046-159-01	Rec./Pb head	1	2-51	82-385-314-21	Rubber belt	1	
1-31	87-046-183-01	Erase head	1 1	2-60	82-385-309-21	Worm gear B ass'y	1	
2-33	82-439-228-31	REC lever	1					



AIWA

PARTS LIST

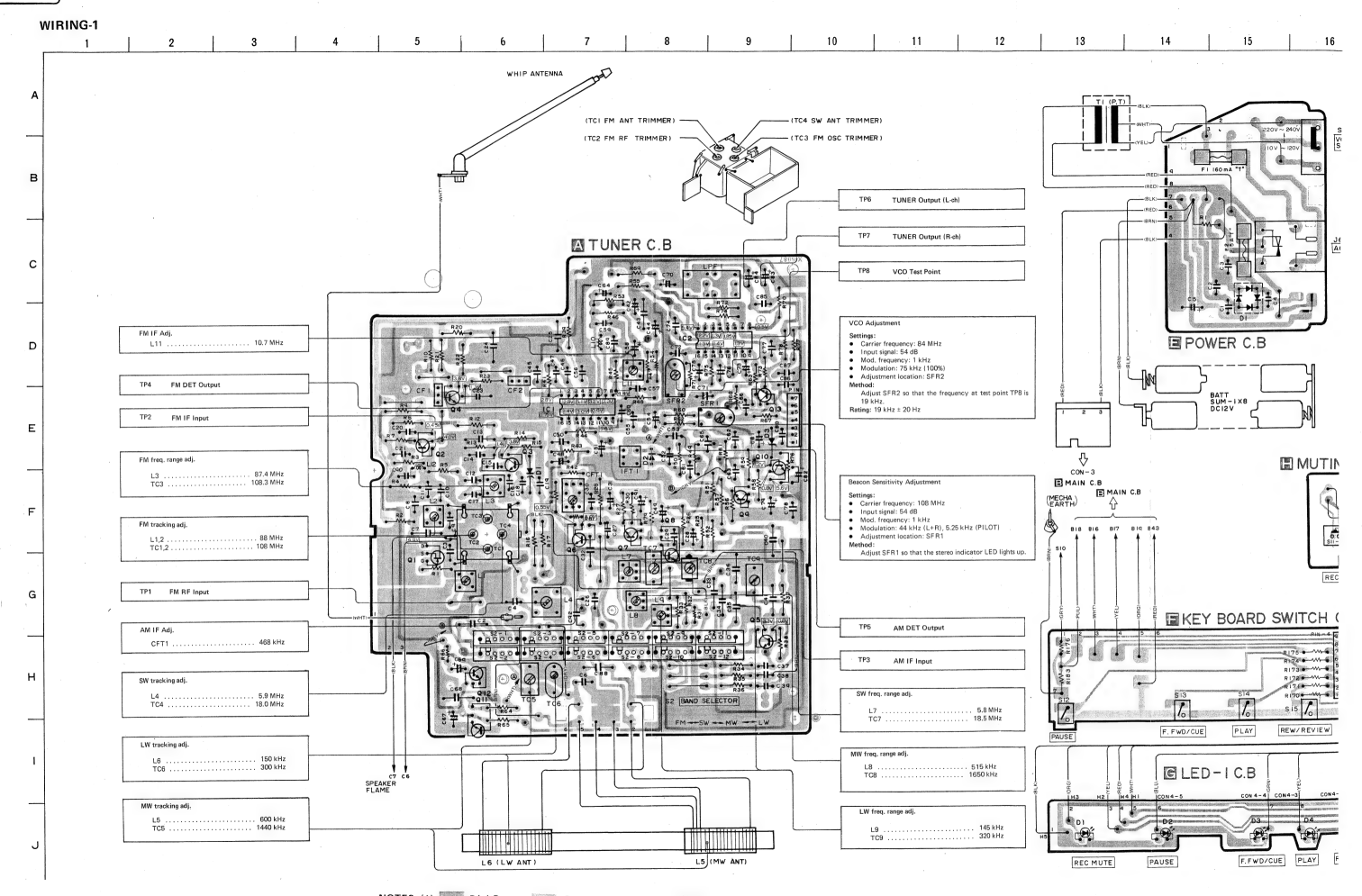
MD-1 MECHANICAL PARTS

*mark in this part list shows exclusive part (which is used) for only MD-1 mechanism.

Ref. No.	ef. No. Part No. Part No. Descripti		Description	Common Model	Q'ty	
			MD-1 mechanism ass'y		1	
1	82-564-260-01		P-spring, Lever stopper	*	1	
2	82-564-202-01		Mechanism frame	*	1	
3	82-564-243-01		Plate, Push-button E	*	1 1	
4	82-564-242-01		Plate, Push-button D	*	5	
5	82-564-255-01		Plate, Slide lever holder	*	1	
6	82-564-262-01		E-spring, Anti-misoperation lever	*	3	
7	82-564-276-01		Anti-misoperation lever A ass'y	*	1	
8	82-564-274-01		Anti-misoperation lever ass'y	*	1 1	
9	82-564-231-01		Lever, Anti-misoperation A	*	2	
10	82-564-232-01		Lever, Anti-misoperation B	*	1	
- 11	82-564-268-01		Lever, Anti-misoperation C	*	1	
12	82-564-273-01		Lever, Anti-misoperation F	*	1	
13	82-564-271-01		T-spring, Anti-misoperation	*	1	
14	82-564-256-01		Plate nut	*	1	
15	82-564-237-01		Holder, Switch	*	1	
16	82-564-249-01		Slide plate, FR	*	1	
17	82-564-264-01		E-spring, Lever FR	*	1	
18	82-564-235-01		Lever-switch	*	1	
19	82-564-263-01		T-spring, Lever switch	*	1	i
20	82-563-222-01		Holder, Cassette arm ass'y	TPR-990	1	
21	82-563-260-11		T-spring, REC blocking	TPR-990	1	
22	82-563-259-01		Lever B, REC blocking	TPR-990	1	
23	82-564-261-01		T-spring, Lever stopper	*	1	
24	82-564-221-01		Lever, PAUSE gear stopper	*	1	
25	82-564-220-01		Lever, STOP gear stopper	*	1	
26	82-564-219-01		Lever, FF gear stopper	*	1	
27	82-564-218-01		Lever, Play gear stopper	*	1	
28	82-564-217-01		Lever, REW gear stopper	*	1	
29	82-564-216-01		Lever, REC gear stopper	*	1	
30	82-564-240-01		Shaft, Gear stopper	*	1	
31	82-564-258-01		Holder (R-P) ass'y	*	1	
32	82-564-201-01		Mechanism frame A	*	1	
33	82-564-236-01		Shaft bearing	*	2	
34	82-564-267-01		T-spring, REV lock B	*	1	
35	82-564-208-01		T-spring, REV lock A	*	1	
36	82-564-266-01		T-spring, REV lock A	*	1	
37	82-564-239-01		Shaft, Gear C	*	1	
38	82-564-224-01		Gear B	*	- 1	
39	82-564-241-01		Shaft, Gear PLAY	*	2	1
40	87-031-537-01		Micro switch, S5		1	
41	82-564-225-01		Lever push button ass'y	*	6	
42	82-564-253-01		Gear, REC	*	1	
43	82-564-214-01		Gear, FR	*	2	
44	82-564-213-01		Gear, PLAY	*	1	
45	82-564-252-01		Gear, STOP	*	2	
46	82-564-247-01		Gear D	* .	2	
47	82-564-228-01		Gear C	*	2	

ACCESSORIES/PACKAGE

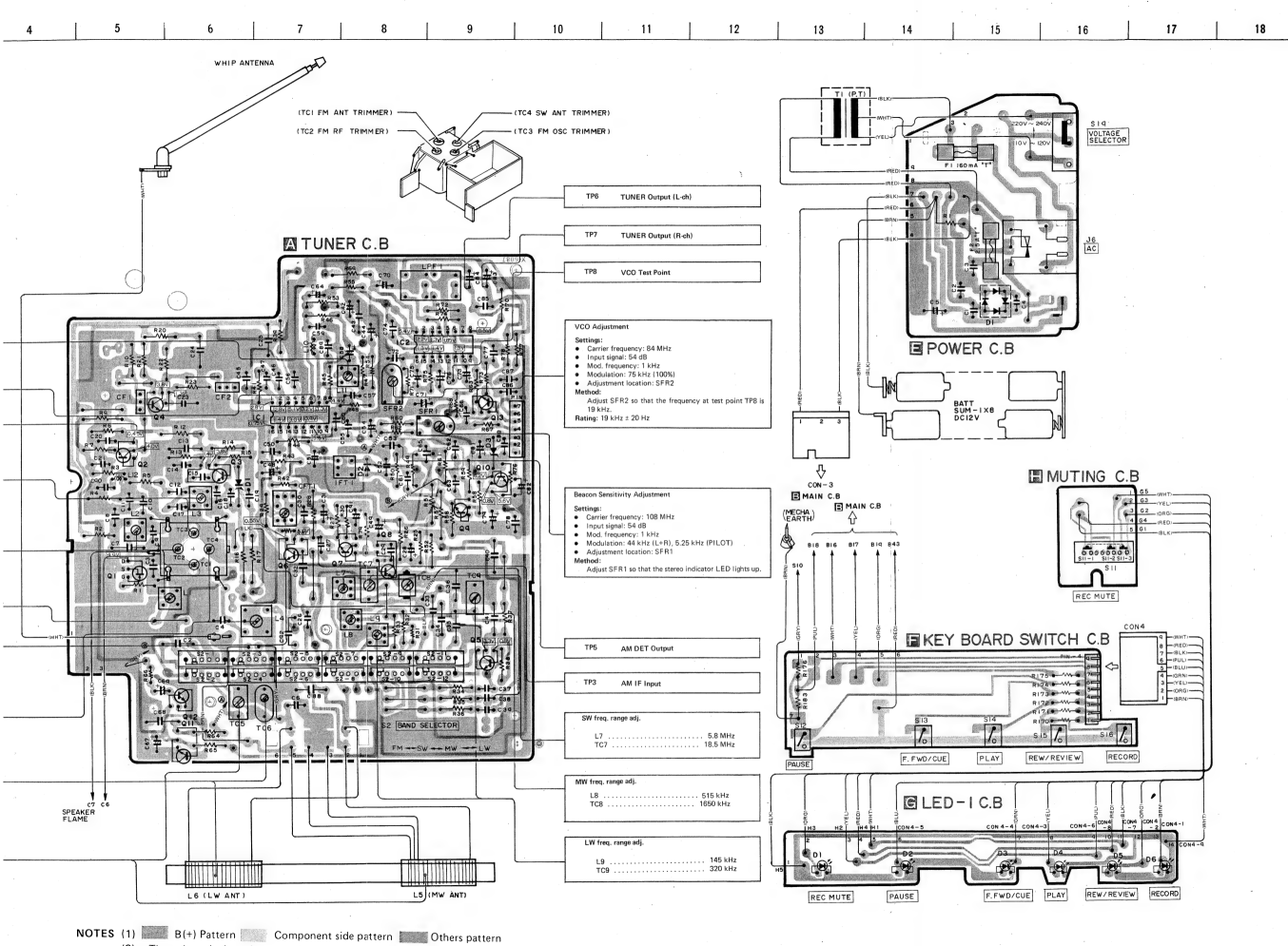
Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
1	82-571-855-01		Printed indiv., Packing	*	1	
2	82-571-852-01		Cushion L, Printed indiv.	*	1	
3	82-571-853-01		Cushion R, Printed indiv.	*	1 1	
4	87-051-137-11		Poly-vinyl sack (for AC power cord)		1	
5	87-056-615-01		Poly-vinyl sack (for case)		1	
6a	82-571-908-01		Instructions bookelt (E model only)	*	1	
6b	82-571-909-01		Instructions bookelt (K model only)	*	1	
7	82-571-905-01	-	Label, POP	*	1	
8	87-051-171-11		Poly-vinyl sack (for instruction)		1	
9	87-056-009-41		Distributors list (H model only)		1	
10	82-916-670-01		Tape cassette, DMC-157		1	
11	87-034-883-01		AC power cord (E model only)		1	
12a	87-034-871-01	,	AC power cord (K model only)	ļ	1,	
12b	87-056-008-11		Label, AC power cord (K model only)		1	
13	87-056-016-01		Tag Main voltage (K model only)		1	



NOTES (1) B(+) Pattern Component side pattern Others pattern

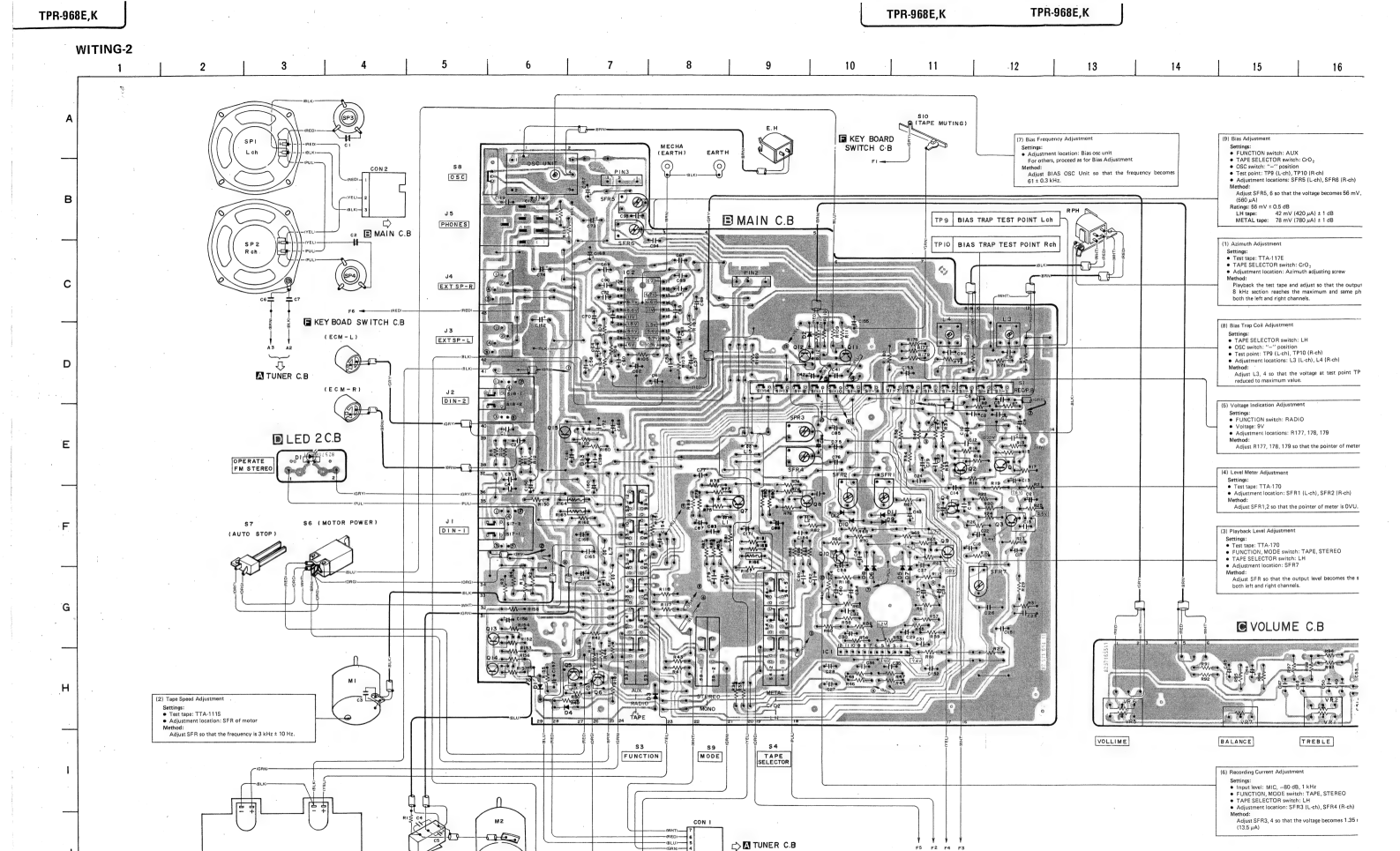
(2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals.

But () is with AM reception.



(2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals.

But () is with AM reception.



NOTES (1) B(+) Pattern Others pattern

(VU-L, BATT.)

(VU-R, TUNING)

LM2

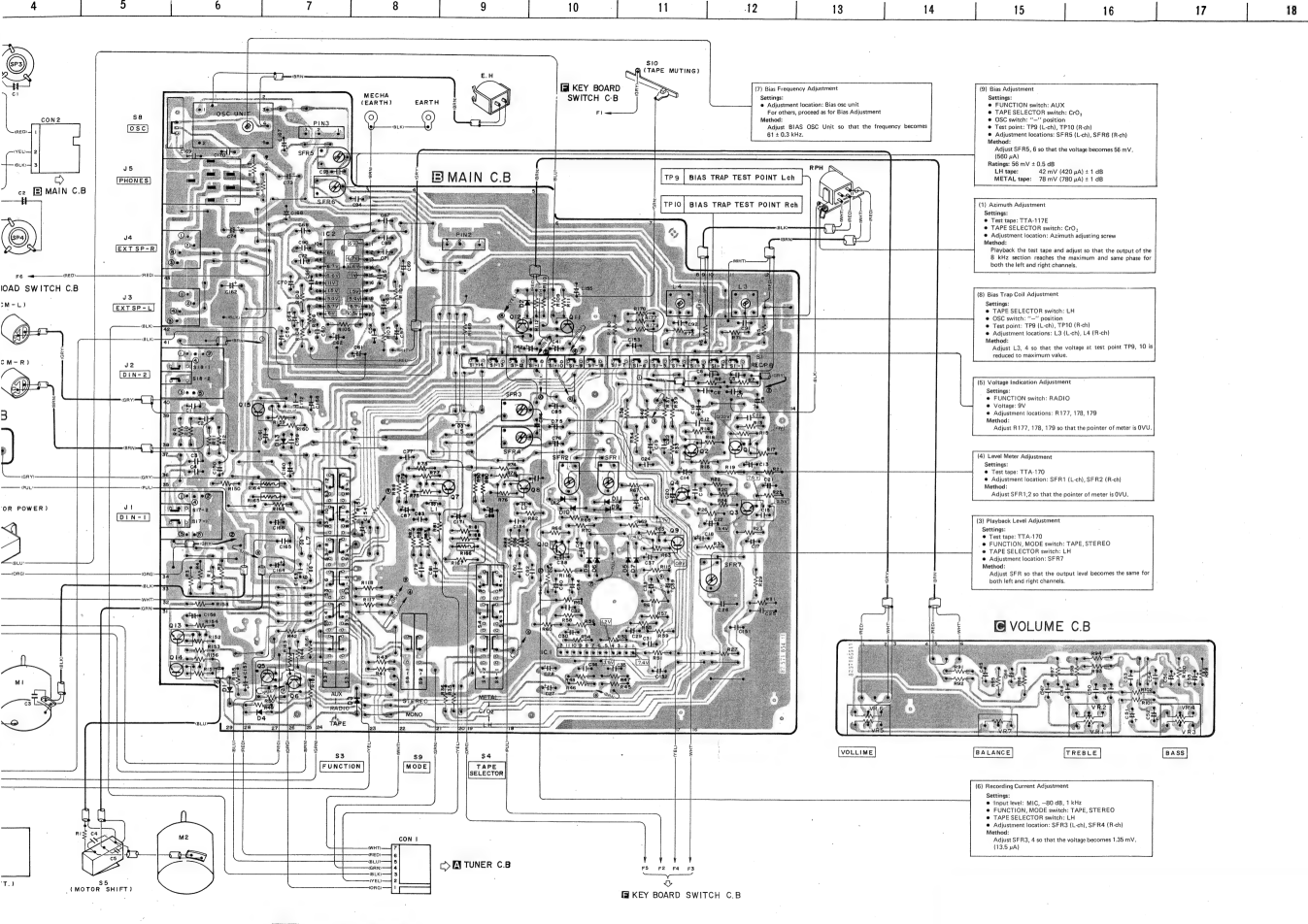
S5 (MOTOR SHIFT)

(2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals. An asterisk (*) indicates that the value was measured with a vacuum-tube voltmeter during recording.

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F KEY BOARD SWITCH C.B

AIWA



NOTES (1) B(+) Pattern Others pattern

(2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals. An asterisk (*) indicates that the value was measured with a vacuum-tube voltmeter during recording.



ELECTRICAL MAIN PARTS LIST

-		T			·		
	Symbol No.	Part No.	Description	Symbol No.	Part No.	Desc	ription
	≪ TUNER CI	RCUIT BOAR 82-563-682-11		BIAS OSC UNIT	82-570-639-01	Bias OSC unit	
	IC1	87-027-285-01	IC, HA-11251	J1,2	87-032-741-01	DIN jack, 5P w/s	itab
	IC2	87-027-430-11		31,2	87-032-741-01	(DIN 1.2)	witch
	Q1	87-026-107-01		J3,4	87-032-742-01	DIN jack, 2P w/s	witch
	Q2,3,4,6	89-319-233-01	Transistor, 2SC1923(O)	00,4	87-032-742-01	(EXT-SP)	witch
	Q5	89-319-232-01	Transistor, 2SC1923(R)	J5	82-571-652-01	Jack plate ass'y (PHONES)
	Q7,8	89-318-155-01	Transistor, 2SC1815(GR)	S1	82-562-604-01	Slide switch (RE	
	Q9,13	89-309-455-01	Transistor, 2SC945L(Q)	S3	82-571-613-01	Slide lever switch	
	Q10	89-404-673-01	Transistor, 2SD467(C)	S4	82-517-642-01	Slide lever switch	
	Q11,12	89-318-154-01	Transistor, 2SC1815(Y)			(TAPE SELECT	
	D1	87-017-004-01	Diode, SD117	S8 .	82-431-604-01	Slide switch (OS	
	D2	88-052-188-11	Diode, 1S188(FM)	S9	82-571-612-01	Slide lever switch	(MODE)
	D3	87-027-431-01	Zener diode, RD6.2EB2	SFR1,2,7	87-021-568-01	Semi-fixed resisto	or, 20 kΩ-B
	L1	82-551-675-01	FM antenna coil	SFR3,4	87-021-569-01	Semi-fixed resisto	or, 50kΩ-B
	L2	87-006-017-01	FM coil, 2¼t	SFR5,6	87-021-570-01	Semi-fixed resisto	or, 100kΩ-B
	L3	87-007-088-01	FM OSC coil, 2½t	PIN2,3	87-032-991-01	Pin, 3P	
	L4	82-551-679-01	SW antenna coil			< Resistors >	
	L5,6 L7	82-563-669-01	MW/LW bar antenna coil	_ R166	87-029-015-01	10Ω 1/4w	Fuse resistor
	L8	82-563-665-01 82-563-663-01	SW OSC coil MW OSC coil	∱ R163	87-029-060-01	33Ω 1/4w	Fuse resistor
	L9	82-563-664-01	LW OSC coil	R165,169	87-029-108-01	1Ω ½w	Fuse resistor
	L10	87-005-134-01	Coil			< Capacitors >	
	L11	87-008-209-01	Quad coil	C168	87-015-480-01	1	Electrolytic
	L12	87-005-101-01	FM choke coil, 2.2µH	C158,161,166	87-015-477-01		Electrolytic
	VC1~5	82-563-678-11	PVC	C164	87-015-559-01	1	Electrolytic
	TC1~4			C73,74,162	87-015-530-01		Electrolytic
	TC5,7,8	87-011-099-01	Trimmer	C160,171	87-015-660-01		Electrolytic
	TC6,9	87-011-088-01	Trimmer	C91,92	87-014-051-01	1	PP
	CF1,2	87-008-169-01	Ceramic filter	C7,8	87-014-055-01	820pF	PP
	CFT1	82-494-786-01	Ceramic filter transformer	C41,42,87	87-015-421-01	0.22µF 25V	Aluminum solid
	IFT1	87-008-187-01	AM IFT	88			
	LPF1	87-030-070-01	Low pass filter	C57,58	87-015-425-01	1μF 25V	Aluminum solid
	S2	82-563-661-01	Remote switch (BAND SELECTOR))			
	S25	82-541-644-01	Push switch (AFC)			RD SECTION ≫	
	SFR1	87-021-570-01	Semi-fixed resistor, 100k Ω -B	PCB-C	82-571-655-01		pard
	SFR2	87-021-566-01	Semi-fixed resistor, 5kΩ-B	VR1,2,3,4	82-571-603-01	Volume, 50kΩ-A	
	PIN-1	87-032-907-01	Pin, 7P	VDE 0	00 ==4 004 04	(TREBLE, BASS)	
			< Capacitors >	VR5,6 VR7	82-571-604-01	Volume, 20kΩ-A	
	C73,76	87-015-321-01	0.47µF 10V Aluminum solid	Vn/	82-571-605-01	Volume, 100kΩ-V	'V
	C75	87-015-425-01	1μF 10V Aluminum solid		87-032-981-01	(BALANCE) Wire post	
	C72	87-014-057-01	1000pF PP		87-032-961-01	wire post	
	AMAINI OLDA		SECTION S	054 50 55 50		< Capacitors >	
ħ	PCB-B	CUIT BOARD S		C51,52,55,56	87-015-427-01		Aluminum solid
	IC1	82-571-654-01	Main circuit board	C45,46	87-015-421-01	0.22μF 25V /	Aluminum solid
	IC2	87-027-621-01 87-027-533-11	IC, TA7328A	≪ LED-2 CIR	CUIT BOARD	SECTION >>	
	Q1,2	89-322-406-01	IC, TA7229P Transistor, 2SC2240(BL)	PCB-D	82-571-656-01		urd
	Q3,4	89-307-325-01	Transistor 2SC732(G)	D1	87-027-542-01	LED, LN217RP	ii u
	Q5,6,7,8	89-318-154-01	Transistor, 2SC1815(Y)	1	07 027 042 01	LCD, LNZ1711	
	9,10,11,12		114.10.00.01, 2001010(1)	≪ POWER CII	RCUIT BOARD	SECTION ≫	
	13,14			PCB-E	82-551-672-21		rd .
	Q15	89-318-464-01	Transistor, 2SC1846(R)	D14	87-027-609-01	Encapsulated dioc	
	D1,2,3,4	88-052-188-11	Diode, 1S188(FM)	⚠ J10	87-049-010-01	AC jack	
	D5,6,7,8,10,	87-027-097-01	Diode, 1S1555	<u></u> \$17	87-031-466-01	Slide switch	
	11,12,13					(VOLTAGE SELE	ECTOR)
	D9	87-027-241-01	Zener diode, 05Z9 1L	<u>∱</u> F1	87-035-080-01	Fuse, "T" 160mA	
	L1,2	87-005-088-01	Micro inductor coil, 5.6mH	₹ F2	87-035-177-01	Fuse, 2.5A	
	L3,4	87-008-173-01	Bias trap coil		87-098-199-01	Fuse label, 2.5A	
	L5	82-401-661-01	Choke coil, 600μH	\triangle	87-033-147-01	Fuse clamp	
	L6,7	87-003-039-01	Choke coil, 36µH			•	
					İ		

Symbol No.	Part No.	Description
		< Resistor >
R201	87-025-194-01	220Ω 2w Metal film resistor
≪ KEY BOA	RD SWITCH CI	RCUIT BOARD SECTION ≫
PCB-F	82-517-631-31	Key board switch circuit board
S12,13,14,15,	87-031-538-01	Leaf switch (PAUSE, F. FWD/
16		CUE, PLAY, REW/REVIEW,
		RECORD)
PIN-4	87-032-919-01	Pin, 9P
≪ LED-1 CIR	CUIT BOARD	SECTION ≫
PCB-G	82-571-626-11	LED-1 circuit board
D1,2,3,5,6	82-561-614-01	LED, TLR-205
D4	87-027-612-01	LED, TLG-205
≪ MUTING (' CIRCUIT BOAF	rd Section ≫
PCB-H		Muting circuit board
S11	87-031-532-01	Push-switch (REC MUTE)
≪ MISCELL	 ANFOLIS≫	
↑ T1	82-571-657-01	Power transformer (E model only)
1. 1. T1	82-571-658-01	Power transformer (K model only)
BPH	87-046-159-01	REC/PB head
EH	87-046-183-01	Erase head
ECM1,2	87-041-018-01	ECM, WH-034AY
M1	87-045-135-01	Motor, DC-EG
M2	87-045-138-01	Motor, MD
LM1,2	82-571-610-01	Level meter
SP1,2	82-571-644-01	Speaker, Woofer
SP3,4	82-571-645-01	Speaker, Tweeter
S5	87-031-537-01	Micro switch (MOTOR SHIFT)
S6	87-031-493-01	Micro switch (MOTRO POWER)
S7	87-031-393-01	Leaf switch (AUTO STOP)
CON-2	82-571-643-01	Connector ass'y, 3P
CON-3	82-571-616-01	Connector ass'y, 3P
CON-1	82-571-648-01	Connector ass'y, 7P
CON-4	82-571-620-01	Connector ass'y, 9P
		< Capacitor >
C1,2	87-015-624-01	4.7μF 50V Electrolytic BP

This symbol is given to important parts which serveto maintain the safety of the product, and which are made to conform to special safety specifications. Therefore, when replacing a component with this symbol, make absolutely sure that you use a designated part. * * * * * * * * * * * * * * * ME

R163	_	
UNIT J1,2 37,4 87-032-741-01 DIN jack, 5P w/switch (DIN 1,2) DIN jack, 2P w/switch (EXT-SP) J5 82-571-652-01 S1 S2-571-652-01 S3 82-571-613-01 S4 82-571-613-01 S8 82-431-604-01 S9 82-571-613-01 SFR1,2,7 87-021-568-01 SFR3,4 87-021-568-01 SFR3,4 87-021-569-01 SFR3,4 87-021-569-01 SFR3,6 87-021-570-01 SFR166 87-029-015-01 PIN2,3 AR166 87-029-015-01 PIN2,3 AR165,169 R7-032-991-01 AR165,169 R7-032-991-01 AR165,169 C168 87-015-427-01 C169,171 C91,92 87-015-680-01 C160,171 C91,92 87-014-051-01 C91,92 87-014-051-01 S8 C57,58 87-015-421-01 S2-571-655-01 VR1,2,3,4 S2-571-655-01 VR1,2,3,4 S2-571-655-01 VR7 S2-571-655-01 VR7 S2-571-656-01 DIN jack, 5P w/switch (DIN 1,2) DIN jack, 2P w/switch (DIN 1,2) DIN jack, 5P w/switch (DIN 1,2) DIN jack, 5P w/switch (DIN 1,2) DIN jack, 2P w/switch (EXT-SP) DIN jack, 2P w/switch (EXT-SP) Slide lever switch (FUN Slide lever switch (FUN Slide lever switch (FUN Slide lever switch (FUN Slide lever switch (FUN Slide lever switch (FUN Slide lever switch (FUN Slide lever switch (MOD Semi-fixed resistor, 20k Semi-fixed resistor, 20k Semi-fixed resistor, 20k Semi-fixed resistor, 50k Sem		scription
J1,2	E	
J3,4	J	v/switch
S1	J	v/switch
S1	J	v (PHONES)
S3		
S8 82-431-604-01 Slide lever switch (TAPE SELECTOR) S9 82-571-612-01 Slide switch (OSC) SFR1,2,7 87-021-568-01 SFR1,4 87-021-569-01 SFR3,4 87-021-570-01 PIN2,3 87-021-570-01 PIN2,3 87-032-991-01 PIN2,3 87-032-991-01 PIN2,3 87-029-105-01 1Ω ½w Fuse resistor, 100 Pin, 3P	S	
S9	S	tch
SFR1,2,7 S7-021-568-01 Semi-fixed resistor, 20k SFR5,6 87-021-569-01 Semi-fixed resistor, 50k Semi-fixed resistor, 50k Semi-fixed resistor, 50k Semi-fixed resistor, 100 Pin, 32 Semi-fixed resistor, 100 Pin, 39 Pin, 30	S	SC)
SFR3,4 SFR5,6 87-021-569-01 Semi-fixed resistor, 50k Semi-fixed resistor, 100 Pin, 3P	S	ch (MODE)
SFR3,4 S7-021-569-01 Semi-fixed resistor, 50k SFR5,6 S7-021-570-01 Semi-fixed resistor, 100 Pin, 3P	S	stor, 20kΩ-B
SFR5.6 PIN2.3 87-021-570-01 Semi-fixed resistor, 100 Pin, 3P	S	·
PIN2,3		•
R166		,
R163	ÆΒ	Fuse resistor
R165,169 87-029-108-01 1Ω		Fuse resistor
C168 C158,161,166 C158,161,166 C164 C73,74,162 C73,74,162 C160,171 C91,92 C7,8 C41,42,87 SECTOR) CVOLUME CIRCUIT BOARD SECTION VR7 Solid solid Soli	حیت	Fuse resistor
C168 C158,161,166 C158,161,166 C164 C73,74,162 C73,74,162 C160,171 C91,92 C7,8 C41,42,87 S8 C57,58 C57,58 C57,58 C51,52,55,56 C45,46 C73,74,66 C73,74,162 C73,74,162 C73,74,162 C73,74,162 C73,74,162 C73,74,162 C73,74,162 C73,74,162 C73,74,162 C73,74,162 C73,74,162 C74,01,01 C74,01,01 C74,01,01 C74,01,01 C74,01,01 C74,01,01 C74,01,01 C74,01,01 C74,01,01 C74,01,01 C74,01,01 C74,01 C74,01,01 C74,01,01 C74,01,01 C74,01 C7	<u> </u>	
C158,161,166 C164 87-015-477-01 A70µF 16V Electron 1000µF 16V Electron 10000 1000 1000 1000 1000 1000 1000 1	_	
C164 C73,74,162 C73,74,162 C160,171 C91,92 C7,8 C41,42,87 S7-015-660-01 C57,58 C57,66 C57,58 C57,58 C57,66 C57,58 C57,66 C57,58 C57,66 C57,58 C57,66 C57,58 C57,66 C57,58 C57,66 C57,58 C57,66 C57,58 C57,66 C57,58 C57,66 C57,58 C57,66 C57,603-01 C7,603-01 C		•
C73,74,162 C160,171 C91,92 C7,8 C41,42,87 S6 C57,58 C7,608-01 C45,46 C7,27,609-01 C47,47 C7,47 C7,		·
C160,171		
C91,92 C7,8 C7,8 C41,42,87 R7-014-055-01 R8 C57,58 R7-015-421-01 R8 C57,58 R7-015-425-01 RFB_E RASS) VR1,2,3,4 VR7 R8 S2-571-605-01 Volume, 50kΩ-A (TREBLE, BASS) VR7 R8-032-981-01 R7-032-981-01 R7-032-981-01 R7-037-542-01 RFB_E R7-015-421-01 R7-027-542-01 RFB_E R7-031-466-01		•
C7,8 C41,42,87 R8 C57,58 R7-015-421-01 RF 25V Alumin R8 C57,58 R7-015-425-01 RF 25V Alumin RF 25V		Electrolytic
C41,42,87 88 C57,58 87-015-421-01 1μF 25V Alumin		
88 C57,58 87-015-425-01 1μF 25V Alumin		1.1
SOLUME CIRCUIT BOARD SECTION ⇒ PCB-C VR1,2,3,4 82-571-605-01 Volume, 50kΩ-A (TREBLE, BASS) VR5,6 VR7 82-571-605-01 Volume, 20kΩ-A (VOLUME) Volume, 100kΩ-W (BALANCE) Wire post C51,52,55,56 87-015-427-01 C45,46 87-015-421-01 87-027-542-01 D1 87-027-542-01 D1 87-027-542-01 PCB-E D14 87-027-609-01 A D1 87-031-466-01 PCB-B D14 87-031-466-01 NOlume, 20kΩ-A (TREBLE, BASS) Volume, 20kΩ-A (TREBLE, BASS) Volume, 100kΩ-W (BALANCE) Wire post Capacitors > 0.15μF 25V Alumin 0.22μF 25V Alumin NOLUTAGE SECTION ⇒ PCB-E D14 87-027-609-01 A C jack Side switch (VOLTAGE SELECTOR)		Aluminum solid
≪ VOLUME CIRCUIT BOARD SECTION ≫ PCB-C 82-571-655-01 Volume circuit board VR1,2,3,4 82-571-603-01 Volume, 50kΩ-A VR5,6 82-571-604-01 Volume, 20kΩ-A (VOLUME, 100kΩ-W Solid solid 87-032-981-01 Wire post C51,52,55,56 87-015-427-01 0.15μF 25V Alumin C45,46 87-015-421-01 0.22μF 25V Alumin CB-D 82-571-656-01 LED-2 circuit board D1 87-027-542-01 LED-2 circuit board LED, LN217RP POWER CIRCUIT BOARD SECTION ≫ PCB-E 82-551-672-21 Power circuit board D14 87-027-609-01 Encapsulated diode AC jack S17 87-031-466-01 Slide switch (VOLTAGE SELECTOR)		Aluminum solid
VR1,2,3,4 VR5,6 VR7 VR7 82-571-604-01 Volume, 50kΩ-A (TREBLE, BASS) Volume, 20kΩ-A (VOLUME, 100kΩ-W (BALANCE) Wire post C51,52,55,56 C45,46 87-015-427-01 C45,46 87-015-421-01 ■ LED-2 CIRCUIT BOARD SECTION ≫ PCB-D D1 87-027-542-01 PCB-E D14 ↑ J10 ↑ S17 87-031-466-01 Volume, 50kΩ-A (TREBLE, BASS) Volume, 20kΩ-A (VOLUME, 100kΩ-W (BALANCE) Wire post Capacitors > 0.15μF 25V Alumin 0.22μF 25V Alumin 0.22μF 25V Alumin PCB-D ENCEPTION ≫ PCB-D S2-571-656-01 LED-2 circuit board LED, LN217RP POWER CIRCUIT BOARD SECTION ≫ PCB-E D14 87-027-609-01 Encapsulated diode AC jack Slide switch (VOLTAGE SELECTOR)	,, ≪	≽
VR5,6 VR7 82-571-604-01 Volume, 20kΩ-A (VOLUME, 20kΩ-A) (VOLUME, 20kΩ-A) (VOLUME, 20kΩ-A) (VOLUME, 20kΩ-A) (VOLUME, 20kΩ-A) (VOLUME, 100kΩ-W) (BALANCE) (B	P	board
VR7 82-571-605-01 Volume, 100kΩ-W (BALANCE) 87-032-981-01 Wire post C51,52,55,56 87-015-427-01 0.15μF 25V Alumin C45,46 87-015-421-01 0.22μF 25V Alumin ≪ LED-2 CIRCUIT BOARD SECTION ≫ PCB-D 82-571-656-01 LED-2 circuit board D1 87-027-542-01 LED, LN217RP ≪ POWER CIRCUIT BOARD SECTION ≫ PCB-E 82-551-672-21 Power circuit board D14 87-027-609-01 Encapsulated diode AC jack Slide switch VOLTAGE SELECTOR	V	
Solid So	V	-A (VOLUME)
Solid S7-032-981-01 Wire post C45,46 S7-015-427-01 C45,46 S7-015-421-01 C22µF 25V Alumin C22µF 25V Alumin C45,46 S7-015-421-01 C22µF 25V Alumin C45,46	V	2-W
C51,52,55,56 C45,46 87-015-427-01 R7-015-421-01 0.15μF 25V Alumin 0.22μF 25V Alumi		
C51,52,55,56 C45,46 87-015-427-01 R7-015-421-01 0.15μF 25V Alumin 0.22μF 25V Alumi		
PCB-D 82-571-656-01 LED-2 circuit board	Aluminum solid Aluminum solid	
PCB-D 82-571-656-01 LED-2 circuit board «		
D1 87-027-542-01 LED, LN217RP		oard
✓ POWER CIRCUIT BOARD SECTION ≫ ♠ PCB-E 82-551-672-21 Power circuit board D14 87-027-609-01 Encapsulated diode ♠ J10 87-049-010-01 AC jack \$17 87-031-466-01 Slide switch (VOLTAGE SELECTOF	D	
↑ PCB-E		
D14 87-027-609-01 Encapsulated diode AC jack 87-031-466-01 Slide switch (VOLTAGE SELECTOF	_	
↑ J10 87-049-010-01 AC jack ↑ S17 87-031-466-01 Slide switch (VOLTAGE SELECTOF	۷.	oard
S17 87-031-466-01 Slide switch (VOLTAGE SELECTOR		iode
(VOLTAGE SELECTOF	<u> </u>	
	∕ ∱ S′	
A F1 97.025.000.01 Fund #T# 160m A		
21211 87-035-080-01 Fuse, 1 160mA	ÆF	nA
F2 87-035-177-01 Fuse, 2.5A	F :	
87-098-199-01 Fuse label, 2.5A		4
87-033-147-01 Fuse clamp	\triangle	

Symbol No.	Part No.	Description
		< Resistor >
R201	87-025-194-01	220Ω 2w Metal film resisto
≪ KEY BOAI	RD SWITCH CI	RCUIT BOARD SECTION ≫
PCB-F	82-517-631-31	Key board switch circuit board
S12,13,14,15,	87-031-538-01	Leaf switch (PAUSE, F. FWD/
16		CUE, PLAY, REW/REVIEW,
		RECORD)
PIN-4	87-032-919-01	Pin, 9P
≪ LED-1 CIR	CUIT BOARD	SECTION ≫
PCB-G	82-571-626-11	LED-1 circuit board
D1,2,3,5,6	82-561-614-01	LED, TLR-205
D4	87-027-612-01	LED, TLG-205
	I	1
≪ MUTING C		RD SECTION ≫
PCB-H	82-517-628-01	Muting circuit board
S11	87-031-532-01	Push-switch (REC MUTE)
≪ MISCELLA	NEOUS≫	
∱ T1	82-571-657-01	Power transformer (E model only)
<u>₹</u> T1	82-571-658-01	Power transformer (K model only
** RPH	87-046-159-01	REC/PB head
EH	87-046-183-01	Erase head
ECM1,2	87-041-018-01	ECM, WH-034AY
M1	87-045-135-01	Motor, DC-EG
M2	87-045-138-01	Motor, MD
LM1,2	82-571-610-01	Level meter
SP1,2	82-571-644-01	Speaker, Woofer
SP3,4	82-571-645-01	Speaker, Tweeter
S5	87-031-537-01	Micro switch (MOTOR SHIFT)
S6	87-031-493-01	Micro switch (MOTRO POWER)
S7	87-031-393-01	Leaf switch (AUTO STOP)
CON-2	82-571-643-01	Connector ass'y, 3P
CON-3	82-571-616-01	Connector ass'y, 3P
CON-1	82-571-648-01	Connector ass'y, 7P
CON-4	82-571-620-01	Connector ass'y, 9P
		< Capacitor >
C1,2	87-015-624-01	4.7μF 50V Electrolytic BP
Δ.	1	1

This symbol is given to important parts which serveto maintain the safety of the product, and which are made to conform to special safety specifications. Therefore, when replacing a component with this symbol, make absolutely sure that you use a designated part. TPR-968E,K

NOTES:

1) B (+) power supply

2) - Signal path

Rec path, AM signal path.

3) The voltage is the reference value measured with a

tester (20 k-ohms/V DC) when there are no signals.
But () is with AM reception.

Resistors with no designation have a rated power of 4W and a tolerance of ±5%.

5) Capacitors with no designation have a dielectric

strength of less than 50WV.

6) The only capacitor tolerances indicated are $\pm 5\%$ (J) and $\pm 10\%$ (K).

7) Ceramic capacitor symbols:
 0 For temperature compensation (SL)

High dielectric constant system (YY)

→ High dielectric constant system (YW, YP, YZ)

Semiconductor ceramic

8) Explanation of symbols

M Mylar capacitor

Polypropylene film capacitor
Tantalum capacitor

Fuse resistor

Safety component symbol

This symbol is given to important parts which

12

13

14

15

16

E

(

2SC1923 2SC945 2SC1815 2SC2840 2SD467

2SC 1846

S4VB

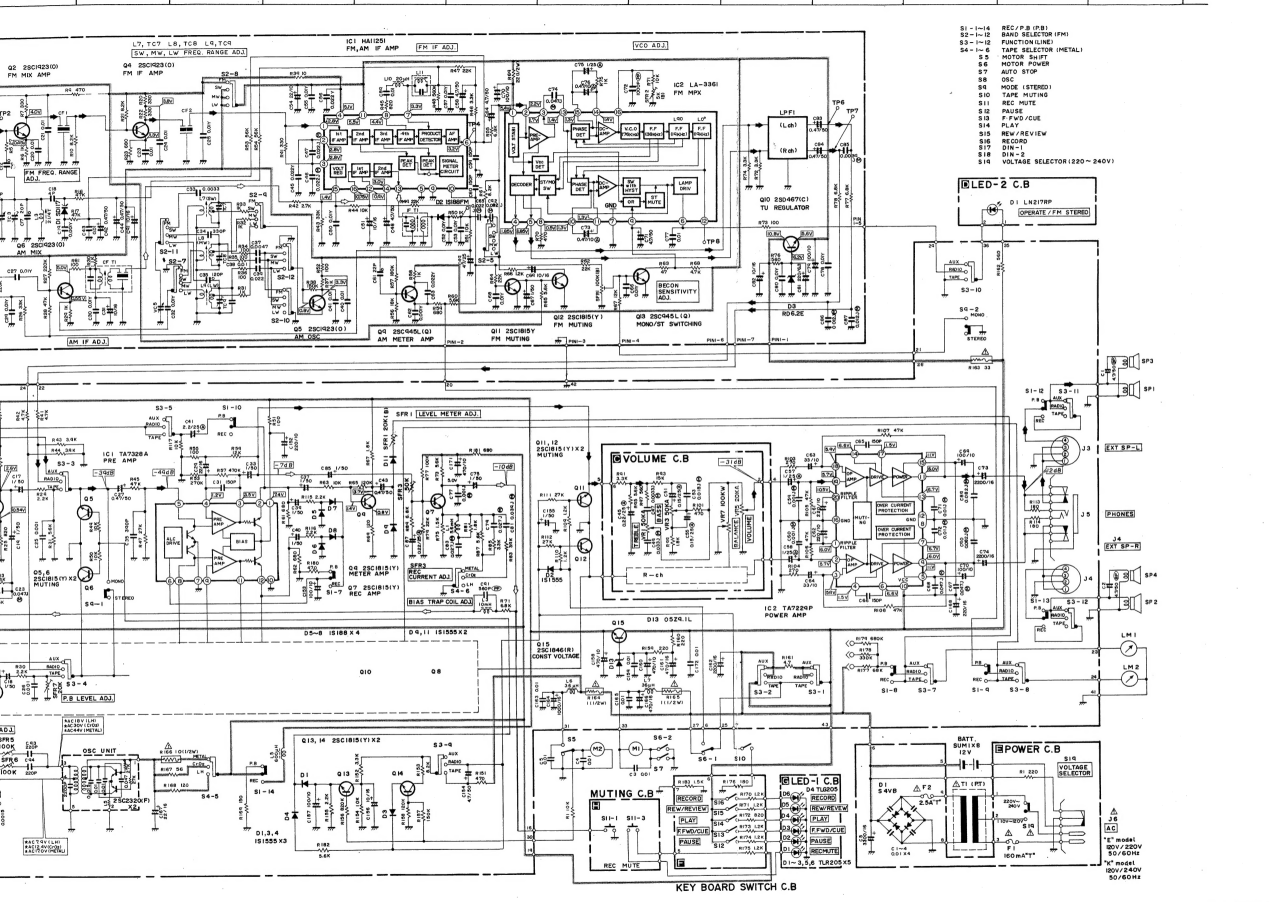
151555

RD6.2 0.5Z 9.1

25K49

11

AIWA



to maintain the safety of the product, and which are made to conform to special safety specifications. Therefore, when replacing a component with this symbol, make absolutely sure that you use a designated part.

SD 1-17

This schematic diagram is subject to change without notice in the interests of improved performance.

tester (20 k-ohms/V DC) when there are no signals. But () is with AM reception.

- Resistors with no designation have a rated power of %W and a tolerance of ±5%.
- 5) Capacitors with no designation have a dielectric
- strength of less than 50WV.
- The only capacitor tolerances indicated are ±5% (J) and ±10% (K).
- 7) Ceramic capacitor symbols:
- For temperature compensation (SL)
- High dielectric constant system (YY)
- High dielectric constant system (YW, YP, YZ)
- Semiconductor ceramic 8) Explanation of symbols
 - Mylar capacitor
- **(T)** Fuse resistor

Safety component symbol

Polypropylene film capacitor

Tantalum capacitor

This symbol is given to important parts which serve